

## **Product Specification**

Electrical				
Input Voltage:	100-240V 47/63Hz			
Output Voltage:	200-240V			
Rated Power:	37W (during operation), 1.8W (standby)			
Operating				

Temperature Range: 0°C to +35°C

Enclosure Rating: Transformer IP67, Kelda hub

IPX4

> Requires 3Amp switched fused spur in dry zone

> Fused spur to be connected back to 32A 30mA

RCBO

Logistics				
Net Weight:	12kg			
Packed Weight:	14kg			
Packed Dimensions:	(H)1145 x (W)374 x (D)224			

Construction				
Glass:	Low Iron Tempered Glass (6mm)			
Panel Body:	SAE 304 Stainless Steel			
Shower Head:	Chrome Plated/Painted ABS			
Shower Faceplate:	ABS			
Nozzles:	TPE			

## Operation

- > Wall mounted panel shower
- > Kelda air powered flex adjustable shower head
- > Requires hot and cold water supply
- > Check boiler flow rate suitability for low flow showers
- > Inlet connections 15mm copper pipe or 1/2" BSP
- > Top feed kit/rear feed kit (specified at point of sale)
- > Minimum advised working pressure 1 bar
- > Maximum advised working pressure 5 bar
- TMV2 Thermostatic mixing valve included must be comissioned on–site prior to use

Maintenance Schedule*				
External Surfaces:	Daily/weekly			
Showerhead:	Quarterly			
Internal Descale:	Bi-Annually			
*Frequency should be adjusted inline with local water hardness and usage levels				

## Product (Model Shown: 93008100)









2–Year Warranty

Approved materials

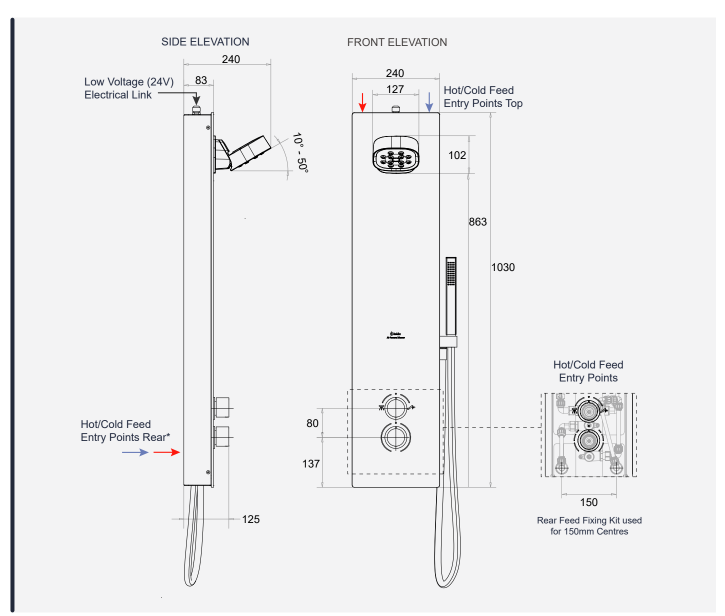
Where valve included

For parts & labour



## **Product Dimensions**

Model Shown: 93008100



All dimensions in mm.

Product Dimensions (mm)				
Length:	1080			
Width:	240			
Depth of Panel:	83			
Depth to Head:	240			
Height to shower head:	1800 - 2000			
*Installation should be completed to suit the user's requirements				

	Model Options	SKU No.	Flow Rate 5lpm (Sap Qualifier 9XXXXX5)	Flow Rate 6lpm
Flex Head	Deluxe	93007100	93007105	93007106
	Deluxe + eHandset™	93008100	93008105	93008106
	Deluxe + Riser Set	93026100	93026105	93026106
Fixed Head	Deluxe	93009100	93009105	93009106
	Deluxe + eHandset™	93010100	93010105	93010106